



Cambria Environmental Technology, Inc. 2000 Opportunity Drive, Suite 110 Roseville, CA

Telephone: 916.677.3407 Fax: 916.677.3687

MW-3 **CLIENT NAME** Chevron Environmental Management Company BORING/WELL NAME 01-Dec-05 JOB/SITE NAME Chevron Station 9-9527 **DRILLING STARTED** DRILLING COMPLETED 01-Dec-05 1515 North Garey Avenue, Pomona, CA LOCATION WELL DEVELOPMENT DATE (YIELD) 09-Dec-05 (70 Gallons) PROJECT NUMBER 61H-2150 925.12 ft above msl BC2 Environmental Corp. **GROUND SURFACE ELEVATION** DRILLER Hollow-stem auger TOP OF CASING ELEVATION 924.82 ft above msl DRILLING METHOD 23 to 53 ft bgs BORING DIAMETER SCREENED INTERVAL Dave Banchero 40.0 ft (01-Dec-05) LOGGED BY DEPTH TO WATER (First Encountered) _ 31.3 ft (09-Dec-05) L. Lowry, PG# 7870 **DEPTH TO WATER (Static)** REVIEWED BY REMARKS Cleared to 8 fbg using air knife.

CONTACT DEPTH (ft bgs) GRAPHIC LOG (mdd) BLOW DEPTH (ft bgs) U.S.C.S. EXTENT SAMPLE WELL DIAGRAM LITHOLOGIC DESCRIPTION 0.5 Silty GRAVEL: Brown; dry; 50% gravel, 45% silt, 5% sand; low plasticity; moderate estimated permeability. GM PY 1.0 Concrete Cleared with Air Knife GM PYIC Silty GRAVEL: Brown; dry; 70% gravel, 25% silt, 5% 0 B-12 @ sand; low plasticity; moderate estimated permeability. Cleared with Air Knife l8.0 5 SAND: Tannish brown; dry; 95% sand, 5% gravel; low plasticity; high estimated permeability. 9 SP Bentonite 10.0 12 B-12 @ 0 Grout 10' 2 diam Schedule 40 **PVC** 13.5 SILT with sand: Reddish brown; dry; 80% silt, 10% 10 ML sand, 10% gravel; moderate plasticity; moderate 12 15.0 B-12 @ 0 estimated permeability. 15' NELL LOG (PID) Q:WT2\9-9527 POMONA\GINT\9-9527.GPJ DEFAULT.GDT 2/15/06 18.5 ■ Bentonite Seal Sandy SILT with gravel: Grayish brown; dry; 60% silt, 25% sand, 15% gravel; moderate plasticity; moderate 8 11 ML 20.0 B-12 @ estimated permeability. 20' 23.5 SILT with sand: Dark brown; dry; 85% silt, 10% sand, 9 10 ML 5% gravel; low plasticity; moderate estimated 12 25.0 B-12 @ permeability. 25' 28.5 9 SILT: Dark brown; dry; 90% silt, 5% sand, 5% gravel; 10 ML low plasticity; high estimated permeability. 14 30.0 0 B-12 @ PAGE 1 OF 2

Continued Next Page



Telephone: 916.677.3407 Fax: 916.677.3687

MW-3 Chevron Environmental Management Company BORING/WELL NAME

BORING/WELL LOG

PAGE 2 OF

CLIENT NAME JOB/SITE NAME Chevron Station 9-9527 **DRILLING STARTED** 01-Dec-05 01-Dec-05 **DRILLING COMPLETED** LOCATION 1515 North Garey Avenue, Pomona, CA Continued from Previous Page

